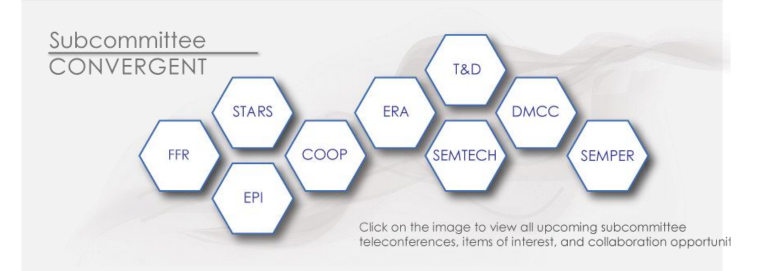


EMI SIG Emergent is a weekly summary of information published on the EMI SIG SharePoint.

Complete articles and information can be found at: https://sp.eota.energy.gov



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<u>Individuals with Disabilities in</u>
Disaster Response and Recovery

The DHS Office for Civil Rights and Civil Liberties (CRCL) engages with impacted communities and provides information to the public and stakeholders to protect individuals with disabilities and the whole community.

New NNSA Principal Assistant
Deputy Administrator for Military
Application

This key leadership position involves overseeing stockpile management activities, major modernization programs, and secures transportation of special nuclear materials, as part of the ongoing effort to maintain an effective nuclear deterrent that is safe, secure, and reliable.

NNSA International Exercise with an Extra Challenge

NNSA emergency response experts had a front-row seat to Japan's annual full-scale Nuclear Disaster Preparedness Drill, held August 25 to 26 near Kyoto.

National Preparedness Month

September is National Preparedness Month. Government and private corporations are urging their employees to take this time to get with families and friends and prepare for unexpected disasters and emergencies.

<u>Site Hazards and Public</u> Information

Emergency events have the potential to impact DOE/NNSA facilities in a variety of ways. Every DOE/NNSA Site, Plant, and Lab prepares for emergencies through a rigorous emergency management training program, mandated by DOE Order 151.1D. The Order, and associated guide, stress the importance and need for training and drills to prepare site personnel to protect themselves in times of emergency events.

Chain of Relief

When disaster strikes, our local supply chains are among the first to respond. Supply chain operators provide relief by securing access to critical goods and utilities like food, medicine and electricity.

To address these challenges, researchers at the U.S. Department of Energy's (DOE) Argonne National Laboratory have developed the Grassroots Infrastructure Dependency Model (GRID-M), a tool that enables public officials to analyze risk to local supply chains in near-real time, within local, state, federal and private sector emergency operations centers.